

Amendment to the claims:

1. (Canceled)
2. (Canceled)
3. (Canceled)
4. (Canceled)
5. (Canceled)
6. (Canceled)
7. (Canceled)
8. (Canceled)
9. (Canceled)
10. (Amended) A rotary tool for resurfacing two surfaces simultaneously, said surfaces including a generally flat major surface and an adjacent overlying minor surface perpendicularly oriented with respect to said major surface, said tool comprising:
 - a motor driven shaft;
 - a support plate fixedly mounted to said tool having a first opening through which said shaft passes;
 - a rotating blade holder fixedly attached to said shaft, said holder carrying blades ~~which~~ arranged to simultaneously engage said major and minor surfaces;
 - a rigid guard housing supported from said plate and partially enclosing said holder, said housing having a second opening through which said shaft passes, said housing having third, fourth and fifth openings, said third opening

adapted for coupling the interior of said housing to a source of vacuum, said fourth and fifth openings facing said major and minor surfaces respectively and through which said blades extend to engage said major and minor surfaces, said housing located intermediate said plate and holder; and means for moving said housing with respect to said major and minor surfaces while said holder remains fixed to thereby effect adjustment of the depth of cut of said tool relative to said surfaces, said means for adjustment of the depth of cut to moving said housing with respect to said major surface comprising a first adjustment screw that moves said housing toward and away from said support plate.

11. (amended) The combination recited in claim 10 wherein said blades have a triangular shape and are mounted in said holder to have the tips of said triangle engage said major surface and the sides of the triangle to engage said minor surface, respectively.
12. (cancelled)
13. (cancelled)
14. (amended) The combination recited in claim 13 11 wherein said means for adjusting the depth of cut to moving the housing with respect to said minor surface is a single second adjusting screw operating to move one side of the housing toward and away from said minor surface and wherein said second adjusting screw extends externally of said housing near an edge of the housing and rides on said minor surface during operation of the tool.
15. (cancelled)